

Application No.: 10/578,379

Docket No.: 4590-519

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1-9 (Canceled).

10. (Currently Amended) A method for localizing one or more sources, each source (emitters) being in motion relative to a network of sensors, the method comprising the steps of:

separating the sources in order to identify the direction vectors associated with the response of the sensors to a source at a given incidence, said incidence angles varying depending [[to]]on the position of the sensors network of <u>relative to</u> said sources;

associating direction vectors $\mathbf{a_{1m}}...\mathbf{a_{Km}}$ obtained for the mth transmitter and respectively at the instants $\mathbf{t_1}...\mathbf{t_K}$, are associated during a period Dt in order to separate the different sources for each instant $\mathbf{t_1}...\mathbf{t_K}$, said incidence angles varying depending [[to]]on the position of the sensors network of <u>relative to</u> said sources;

wherein the direction vectors $\mathbf{a}_{1m}...\mathbf{a}_{Km}$ obtained for the mobile sources and respectively for the instants $\mathbf{t}_1...\mathbf{t}_K$ are associated during a period Dt in order to separate the different sources for each instant $\mathbf{t}_1...\mathbf{t}_K$.the position $(xm, ym, zm)(x_m, y_m, z_m)$ of the mobile emitter is directly localized from the vectors $*a*_1m...*a*_Km a_{1m}...a_{Km}$ associated to a same emitter, one emitter being obtained from the differents instants $[[t_K]] t_K$.